# ONKYO, SERVICE MANUAL

# AUDIO VIDEO CONTROL RECEIVER MODEL TX-SV454



# Black and Silver models

BMD	120V AC, 60Hz
BMP, BMPT, BMPA, SMP	230V AC, 50Hz
BMWF	120/220V AC, 50/60Hz

# SAFETY-RELATED COMPONENT WARNINGS

COMPONENTS IDENTIFIED BY MARK A ON THE SCHEMATIC DIAGRAM AND IN THE PARTS LIST ARE CRITICAL FOR RISK OF FERE AND ELECTRIC SHOCK REPLACE THESE COMPONENTS WITH ONKYO PARTS WHOSE PARTS NUMBERS APPEAR AS SHOWN IN THIS MANUAL.

MAKE LEAKAGE-CURRENT OR RESISTANCE MEASUREMENTS TO DETERMINE THAT EXPOSED PARTS ARE ACCEPTABLY INSULATED FROM THE SUPPLY CIRCUIT BEFORE RETURNING THE APPLIANCE TO THE CUSTOMER.



### **SPECIFICATIONS**

#### AMPLIFIER SECTION

Power Output Stereo mode

Front L/R channels:

70 watts per channel, min. RMS at 8 ohms, both channels driven from 20

Hz to 20 kHz with no more than 0.08%

total harmonic distortion. Continuous Power output: 2 × 80 watts at 8 ohms, 1 kHz (DIN)

Surround mode

Front L/R and Center

channels:

60 watts per channel, min. RMS at 8 ohms, both channels driven from 20 Hz to 20 kHz with no more than

0.08% total harmonic distortion.

Rear channels (Rear only driven): 20 watts per channel, min. RMS at 8 ohms, both channels driven from 20 Hz to 20 kHz with no more than 0.3%

total harmonic distortion.

Total Harmonic Distortion:

IM Distortion:

0.08% at rated power (Front) 0.08% at rated power (Front)

120 mV RMS at 1 kHz, 0.5% T.H.D.

2.5 mV/50 kohms

150 mV/50 kohms

150 mV/2.2 kohms

±10 dB at 100 Hz

±10 dB at 10 kHz

20 Hz to 30 kHz, ±1 dB

20 Hz to 20 kHz, ±0.8 dB

2 V/2.2 kohms

Damping Factor: 60 at 8 ohms (Front)

Sensitivity and Impedance

Phono:

CD, Multi-CH, Tape Play: Tape Rec:

Subwoofer Pre out:

Phono Overload:

Frequency Response: RIAA Deviation: Tone Control

Bass:

Treble:

Signal-to-Noise Ratio

Phono:

80 dB (IHF A, 5 mV input) 100 dB (IHF A) CD/Tape:

VIDEO SECTION

Signal sensitivity and impedance:

1 Vp-p, 75 ohms (VDP/VCR input, output)

TUNER SECTION

**FM** 

Tuning Range:

Usable Sensitivity

Mono:

Stereo: 50 dB Quicting Sensitivity

Mono:

Stereo: Capture Ratio:

Image Rejection Ratio

U.S.A. & Canadian models: 40 dB Other area models:

87.5 - 108.0 MHz

11.2 dBf, 1.0 µV (75 ohms)

18.2 dBf, 2.2 µV (75 ohms)

18.2 dBf, 2.2 µV (75 ohms)

39.2 dBf, 24 µV (75 ohms)

1.5 dB

85 dB

IF Rejection Ratio: 90 dB

Signal-to-Noise Ratio

73 dB Mono: 67 dB Stcrco: 55 d₽ Alternate Channel Attenuation: 50 dB (DIN) Selectivity: AM Suppression Ratio: 50 dB

Total Harmonic Distortion

Mono: 0.15% Stereo: 0.25%

30 Hz - 15 kHz, ±1.5 dB Frequency Response:

45 dB at 1 kHz Stereo Separation:

30 dB at 100 Hz - 10 kHz

AM

Tuning Range

U.S.A. & Canadian models: 530-1,710 kHz (10 kHz steps) 522-1,611 kHz (9 kHz steps) European & Australian

models:

Worldwide models:

531-1,602 kHz (9 kHz steps),

530-1,710 kHz (10 kHz steps)

30 µV Usable Sensitivity: 40 dB Image Rejection Ratio: 40 dB IF Rejection Ratio: 40 dB Signal-to-Noise Ratio: Total Harmonic Distortion: 0.7%

**GENERAL** 

Power Supply

U.S.A. & Canadian models: AC 120 V, 60 Hz European & Australian AC 230 V, 50 Hz

models:

Worldwide models:

AC 220-230 V and 120 V switchable,

50/60 Hz

Power Consumption

U.S.A. & Canadian models: 3.5 A (420 W) Other area models: 250 W

Dimensions  $(W \times H \times D)$ :

 $435 \times 150 \times 322$  mm

17-1/8" × 5-7/8" × 12-11/16"

9.6 kg, 21.2 lbs.

**REMOTE CONTROL (RC-371M)** 

Transmitter:

Weight:

Weight:

Infrarcd

Signal range:

Approx. 5 meters, 16 ft.

Power supply:

Two "AAA" batteries (1.5  $V \times 2$ ) 53 × 22 × 197 mm

Dimensions (W  $\times$  H  $\times$  D):

2-1/16" × 7/8" × 7-3/4"

132 grams (4.7 oz.) (including batteries)

Specifications and features are subject to change without notice.

### SERVICE PROCEDURES

#### 1. Replacing the fuses

This symbol located near the fuse indicates that the fuse used is fast operating type. For continued protection against fire hazard, replace with same type fuse. For fuse rating refer to the marking adjacent to the symbol.

Pour une protection permanente, n'utiliser que des fusibles de meme type. Ce darnier est indique la qu le present symbol est appose.

### CIRCUIT NO. PART NO. DESCRIPTION

F901	252164Y	5A-UL/T-237,Primary 〈D/W〉
F902	252076	3.15A-SE-EAK ,Primary (P/W)
F903	252075	2.5A-SE-EAK,Primary (P)
F991, F992	252163Y	4A-UL/T-237,Secondary <d></d>
	252077	4A-SE-EAK,Secondary <p w=""></p>

NOTE: <D>: 120V model only <P>: 230V model only <W>: Worldwide model

#### 2. To Initialize the unit

This device employs a microprocessor to perform various functions and operations. If interference generated by an external power supply, radio wave, or other electrical source results in accident which causes the specified operations and functions to operate abnormally.

To perform a result, please follow the procedure below.

- 1. Turn the power button "ON"
- Press and hold down the Video 1 button, then press the SPEAKER A button.
- After "clear" is displayed, the preset memory and each mode stored in the memory, such as surround, are initialized and will return to the factory settings.

### 3. Safety-check out

(Only U.S.A. model)

After correcting the original service problem, perform the following safety check before releasing the set to the customer. Connect the insulating-resistance tester between the plug of power supply cord and the screw on the back panel.

Specifications: 3.3 Mohm±10% at 500V.

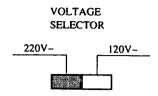
#### 4. Change of voltage

Worldwide models are equipment with a voltage selector to conform with local power supplies. This switch is located on the back panel.

Be sure to set this switch to match the voltage of the power supply in your area before turning the power switch on.

This switch is set to 220V at the factory. Voltage is changed by

sliding the groove in the switch with the screwdriver to the right or left. Confirm that the switch has been moved all the way to the right or left before turning the power switch on.



### 5. Memory preservation

This unit does not require memory preservation batteries.

A built-in memory power back-up system preserves contents of the memory during power failures and even when the unit is unplugged.

The unit must be plugged in and the power switch turned on and off once in order to charge the back-up system. Note that since this is not a permanent memory, the power switch must be turned on and off a few times each month the keep the back-up system operative.

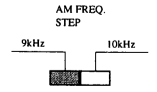
The period of the time during which memory contents are preserved after power has last been turned off varies depending on climate and placement of the unit. On the average, memory contents are protected over a period of 3 to 4 weeks (a minimum of 2 weeks) after the last time power has been turned off. This period is shorted when the unit is exposed to very high humidity or used in an area with an extremely humid climate.

### 6. Setting the tuning step frequency

Worldwide models are equipped with a step band selector switch. This switch is located on the back panel. This switch is set to 9 kHz at the factory, but may have to be reset to 10 kHz depending on the area where the unit is used.

AM band step

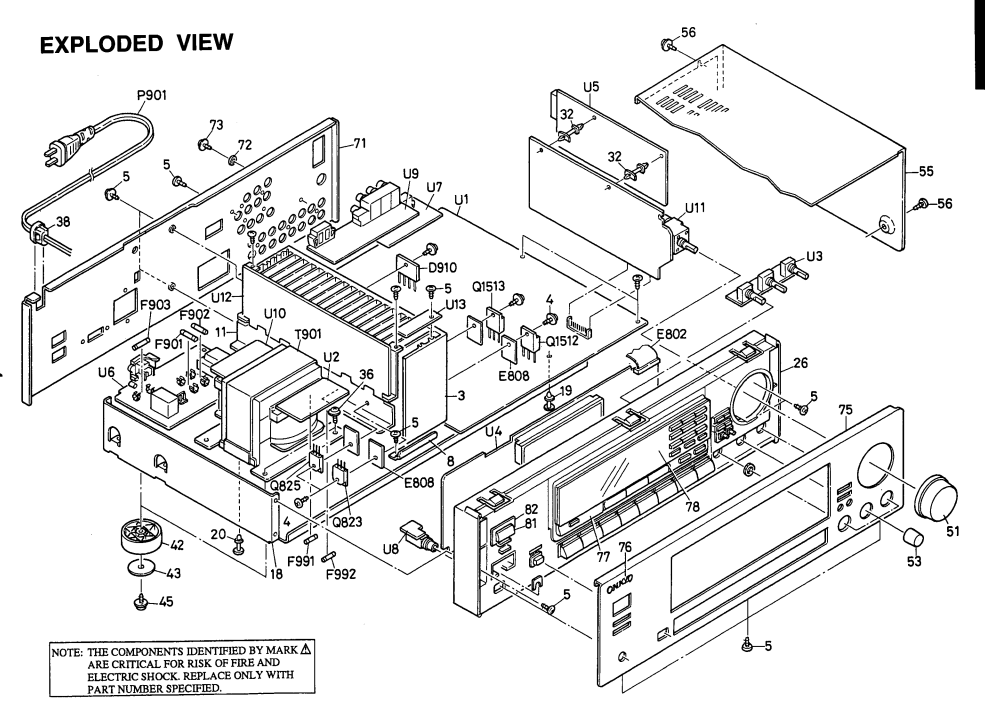
Europe: 9 kHz U.S.A.: 10 kHz



### 7. Changing the band step

With the exception of the worldwide models, a tuning step selector switch is not provided. When you change the band step, change the parts as shown below.

FM AM	To 100kHz To 10kHZ	To 50kHz To 9kHz
R727	Open	Short
R724	3.3kohm	Remove



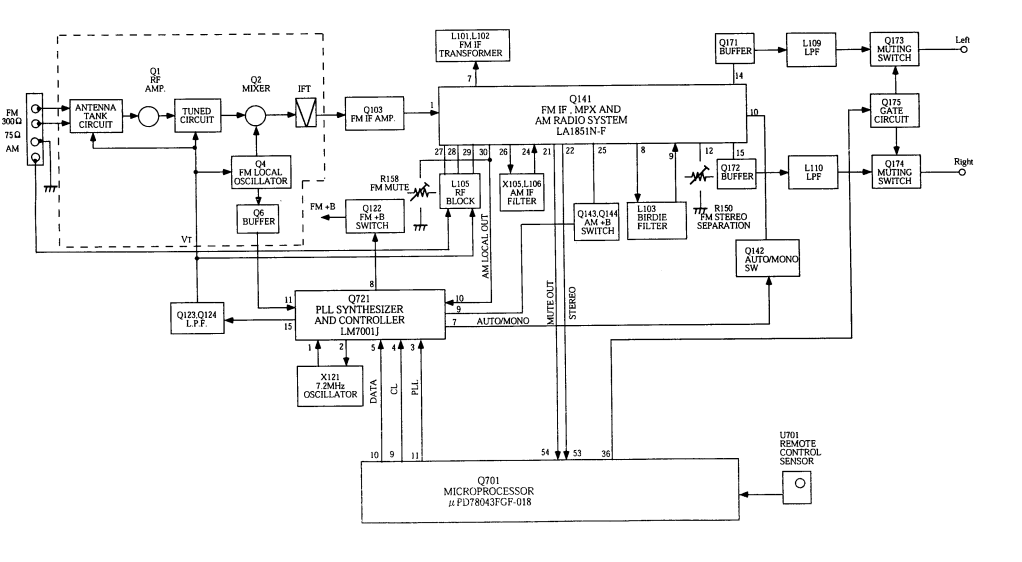
## **PARTS LIST**

REF. NO.	PART NO.	D	DESCRIPTION	REF. NO.	PART NO.	DESCRIPTION	NOTE
3	27160375	ŀ	Heatsink	Q1512	2202843 or *	2SC5242-O or	NOTE
4	801433	3	BSMS8W.SW+14B(BC).Special screw	Q523.Q524	2202842 *	2SC5242-R,Transitor	
5	838130088	3	BTTB+8B,Self-tapping screw	Q1513	2202833 or *	2SA1962-O or	
8	27141671	F	Retainer	Q525,Q526	2202832 *	2SA1962-R,Transistor	
11	27160376		Heatsink S	O823,O824	2202923 or *	2SC5196-O or	
17	27191044	I	KGPS-8RF.Holder	Q823,Q824	2202922 *	2SC5196-R, Transistor	
18	27100320B	(	Chassis	Q825,Q826	2202913 or *	2SA1939-O or	
19	27190503A		KGLS-8RF,Holder	Q825.Q826	2202912 *	2SA1939-R,Transistor	
20	27190266		KGLS-12RF,Holder	T901	2301323	NPT-1337D,Power transformer <d></d>	
24	28175225	1	Isolated plate		2301324	NPT-1337P,Power transformer <p a="" t=""></p>	
26	27111068		Front bracket <s></s>		2301325	NPT-1337DG,Power transformer <w></w>	
	27110952		Front bracket <b></b>	U1	1A771533-1A	NAAR-6233-1A,Main circuit pc board ass'y <d></d>	
32	27190896		KGLS-10S,Holder		1A771533-1B	NAAR-6233-1B,Main circuit pc board ass'y <p></p>	
36	830440089		4TTC+8C(BC),Self-tapping screw		1A771533-1C	NAAR-6233-1C.Main circuit pc board ass'y <t a="" w=""></t>	
38		_	#2271,Streinrelief	U2	1A771534-1A	NAETC-6234-1A.Secondary circuit pc board ass'y <d></d>	
42	27175319A		Leg		!A771534-1B	NAETC-6234-1B.Secondary circuit pc board ass'y <p></p>	
43	28141332		Cushion		1A771534-1C	NAETC-6234-1C, Secondary circuit pc board ass'y < T/W	/A>
45	831430088		3TTW+8B(BC),Self-tapping screw	U3	1A771535-1A	NAETC-6235-1A, Tone volume pc board ass'y <d></d>	
51	28325457		Knob, Volume <s></s>		1A771535-1B	NAETC-6235-1B. Tone volume pc board ass'y <p></p>	
	28325456		Knob, Volume <b></b>		1A771535-1C	NAETC-6235-1C, Tone volume pc board ass'y <t a="" w=""></t>	
53	28325455		Knob, Tone <s></s>	U4	1A771536-1A	NADIS-6236-1A Display circuit pc board ass y <d></d>	
	28325454		Knob, Tone <b></b>		1A771536-1B	NADIS-6236-1B,Display circuit pc board ass'y <p></p>	
55	28184666		Top cover <s></s>		1A771536-1C	NADIS-6236-1C, Display circuit pc board ass'y <t></t>	
	28184663		Top cover <b></b>		1A771536-1D	NADIS-6236-1D Display circuit pc board ass'y <w></w>	
56	838230088		3TTB+8B(NI).Nickel screw <s></s>		1A771536-1E	NADIS-6236-1E, Display circuit pc board ass'y <a></a>	
	838430088		3TTB+8B(BC),Self tapping screw <b></b>	U5	1A771537-1A	NARF-6237-1A, Tuner circuit pc board ass'y <d></d>	
71	27122450		Rear panel <d></d>		1A771537-1B	NARF-6237-1B, Tuner circuit pc board ass'y <p></p>	
	27122451		Rear panel <p></p>		1A771537-1C	NARF-6237-1C. Tuner circuit pc board ass'y <t></t>	
	27122454		Rear panel <t></t>		1A771537-1D	NARF-6237-1D.Tuner circuit pc board ass'y <w></w>	
	27122452		Rear panel <w></w>		1A771538-1E	NARF-6237-1E,Tuner circuit pc board ass'y <a></a>	
	27122453		Rear panel <a></a>	U6	1A771538-1A	NAPS-6238-1A, Primary circuit pc board ass'y <d></d>	
72	87643010		W3*10F(BC), Washer		1A771538-1B	NAPS-6238-1B,Primary circuit pc board ass'y <p></p>	
73	838230088		3TTB+8B(NI).Nickel screw		1A771538-1C	NAPS-6238-1C,Primary circuit pc board ass'y <t></t>	
75	27212001		Front panel <s></s>		1A771538-1D	NAPS-6238-1D,Primary circuit pc board ass'y <w></w>	
	27211994		Front panel <d></d>		1A771538-1E	NAPS-6238-1E.Primary circuit pc board ass'y <a></a>	
	27211995		Front panel <p a=""></p>	U7	1A771539-1A	NAETC-6239-1A, Video terminal pc board ass'y <d></d>	
	27211996		Front panel <t w=""></t>		1A771539-1B	NAETC-6239-1B, Video terminal pc board ass'y <p></p>	
76	28135245		Badge <s></s>		1A771539-1C	NAETC-6239-1C, Video terminal pc board ass'y <t></t>	
	28135244		Badge <b></b>		1A771539-1D	NAETC-6239-1D, Video terminal pc board ass'y <w></w>	
77	27215302		Decorative frame <s></s>		1A771539-1E	NAETC-6239-1E, Video terminal pc board ass'y <a></a>	
	27215273		Decorative frame <b></b>	U8	1A771540-1A	NAETC-6240-1A, Headphone terminal pc board ass'y <d< td=""><td></td></d<>	
78	28191778		Clear plate <s></s>		1A771540-1B	NAETC-6240-1B, Headphone terminal pc board ass'y < P	
	28191752A		Clear plate <b></b>		1A771540-1C	NAETC-6240-1C, Headphone terminal pc board ass'y <t< td=""><td></td></t<>	
81	28325458		Knob, Power <s></s>		1A771540-1D	NAETC-6240-1D, Headphone terminal pc board ass'y < W	
	28325451		Knob, Power <p a="" t="" w=""></p>		1A771540-1E	NAETC-6240-1E, Headphone terminal pc board ass'y < A	>
82	27267956		Guide, Power <s></s>	U9	1A771541-1A	NAETC-6241-1A, Terminal pc board ass'y <d></d>	
	27267955		Guide, Power <p a="" t="" w=""></p>		1A771541-1B	NAETC-6241-1B,Terminal pc board ass'y <p></p>	
D910	22380274	Д\	RS603M or		1A771541-1C	NAETC-6241-1C,Terminal pc board ass'y <t></t>	
D910 or		Δ	RBV602,Silicon diode		1A771541-1D	NAETC-6241-1D, Terminal pc board ass'y <w></w>	
E801	260208		Binder		1A771541-1E	NAETC-6241-1E.Terminal pc board ass'y <a></a>	
E802	2047352012	Δ	NCFC7-352012,Flat cable	U10	1A771542-1A	NAETC-6242-1A Transformer pc board ass y <d></d>	
E808	223024		AC238,Isolated sheet		1A771542-1B	NAETC-6242-1B, Transformer pc board ass'y <p></p>	
F901	252164	⇎	5A-UL/T-237,Fuse <d w=""></d>		1A771542-1C	NAETC-6242-1C,Transformer pc board ass'y <t></t>	
F902	252076	*	3.15A-SE-EAK,Fuse <p a="" t="" w=""></p>		1A771542-1D	NAETC-6242-1D Transformer pc board ass'y <w></w>	
F903	252075	₩.	2.5A-SE-EAK,Fuse <p t=""></p>		1A771542-1E	NAETC-6242-1E.Transformer pc board ass'y <a></a>	
F991,F992	252077	<del>\</del>	4A-SE-EAK, Fuse <p a="" t="" w=""></p>	U11	1A771594-4A	NAAF-5894-4A.Dolby circuit pc board ass'y <d></d>	
		<u> </u>	4A-UL/T-237,Fuse <d></d>		1A771594-4B	NAAF-5894-4B,Dolby circuit pc board ass'y <p a="" t=""></p>	
P501a	880025-1	A	Plastic rivet		1A771594-4C	NAAF-5894-4C Dolby circuit pc board ass'y <w></w>	
F901	253192HIT 253193HIT	⇎	AS-UC-6#18(SPT-2), Power supply cord <d></d>	U12	1A771595-4A	NAAF-5895-4A,Rear Amplifier pc board ass'y <d></d>	
	253193HIT	₩	AS-CEE,Power supply cord <p t=""></p>		1A771595-4B	NAAF-5895-4B,Rear Amplifier pc board ass'y <p a="" t=""></p>	
	253233KAW	₩	AS-CEE-2.Power supply cord <w></w>		1A771595-4C	NAAF 5895-4C,Rear Amplifier pc board ass'y <w></w>	
DOC 4 DOCS	253197HIT	☆	AS-SAA,Power supply cord <a> NSCT-2P1357,AC outlet <a></a></a>	U13	25136243	NAETC-6243, Holder for lead wire	
P904.P905	25051570	دنه	A> Janua JA, ICCI 13-1 JCNI				

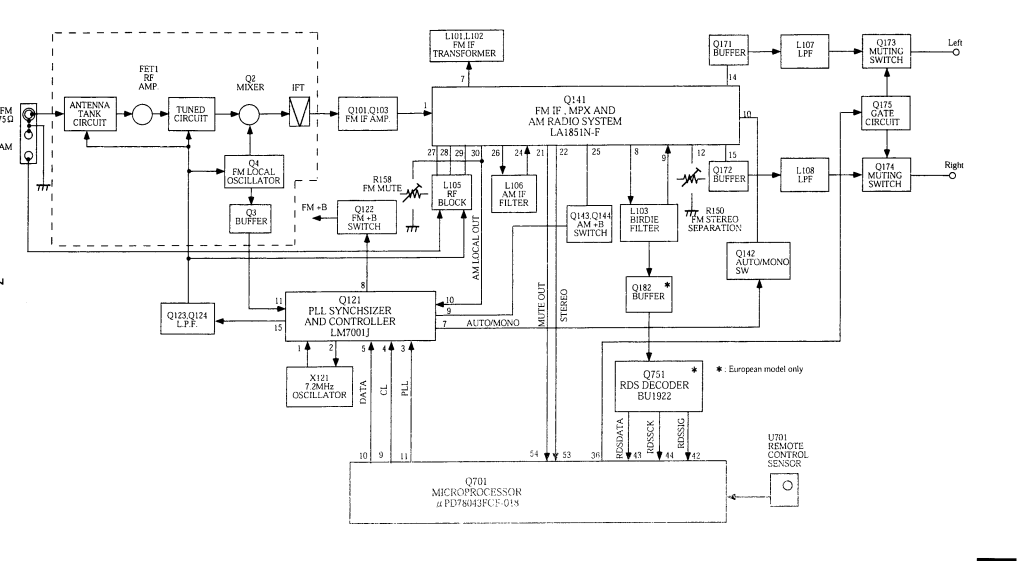
TE: <D>:120V model only <P>:230V model only <W>:Taiwanese model only <T>:Asian model only <A>:Australian model only <B>:Black model only <S>:Silver model only

# **BLOCK DIAGRAM**

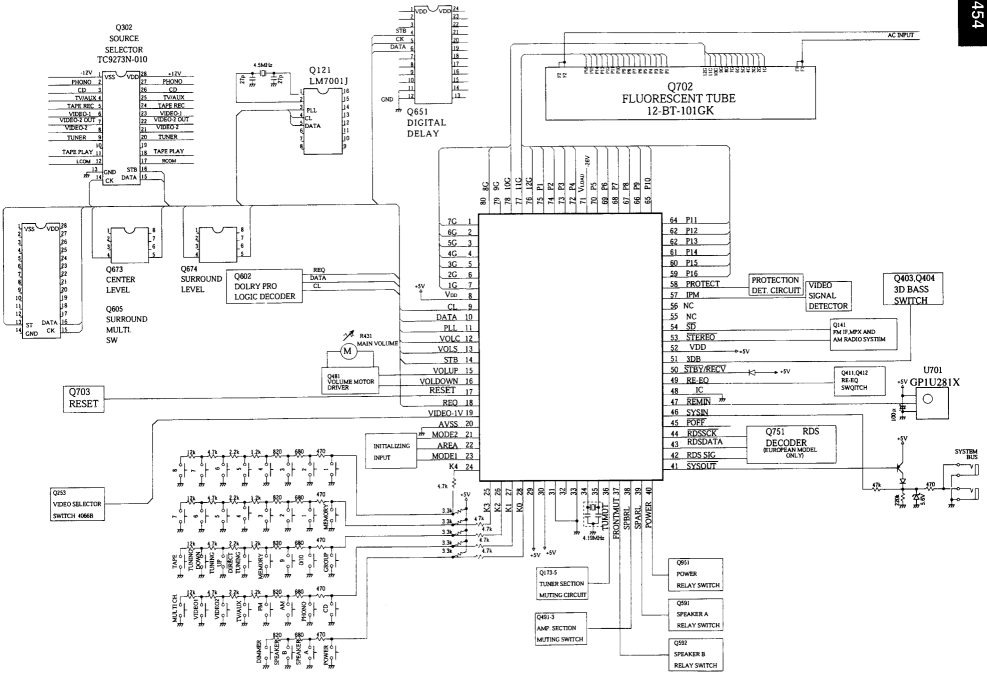
TUNER SECTION 120V MODEL



### OTHER MODELS



# MICROPROCESSOR CONNECTION DIAGRAM



### MICROPROCESSOR TERMINAL DESCRIPTION

Pin No.	Function	Descriptions	
1~7	7G~1G	Grid output terminals	
8	VDD	Positive power supply terminal (+5V)	
9	CL	Clock output terminal.	
10	DATA	Data output terminal.	
11	PLL	Chip enable output terminal for PLL IC	
12	VOLC	Clock output terminal for electro volume of center channel.	
13	VOLS	Clock output terminal for electro volume of surround channels.	
14	STB	Strobe output terminal	
15	VOLUP	Volume control output terminal	
16	VOLDOWN	Volume control output terminal	
17	RESET	System reset input terminal	
18	REQ	Request terminal for Digital delay and Dolby ICs	
19	VIDEO-1V	Video signal selector terminal	
20	AVSS	Ground terminal for A/D converter	
21	MODE2	Initializing input terminal	
22	AREA	Initializing input terminal for region of frequency range	
23	MODE1	Initializing input terminal	
24	K4~K0	Key input terminals	
29	AVDD	Analog power supply terminal (+5V)	
30	AVREF	Reference voltage input terminal for A/D converter	
31	XT1	Crystal connection terminals for subsystem clock	
32	XT2	Not used.	
33	vss	Ground terminal	
34	X1	Crystal connection terminals for main system clock	
35	X2	Connect the 4.19MHz ceramic oscillator.	
36	TUMUT	Muting output terminal for tuner section	
37	FRONTMUT	Muting output terminal for amplifier of front channels.	
38	SPBRL	Speaker relay B control output terminal	
39	SPARL	Speaker relay A control output terminal	
40	POWER	Power source control output terminal	
41	SYSOUT	System code output terminal	
42	RDSSIG	Detection input terminal for RDS broadcast	
43	RDSDATA	Data input terminal for RDS broadcast	
44	RDSSCK	Clock input terminal from RDS demodulator	
42	DSPSCK	Clock output terminal for KARAOKE IC.	
43	DSPDATA	Data output terminal for KARAOKE IC.	

]	Pin No.	Function	Descriptions	
1	44	DSPCS	Chip select output terminal for KARAOKE IC.	
	45	POFF	Power failure detection input terminal	
]	46	SYSIN	system code input terminal	
	47	REMIN	Remote control signal input terminal	
]	48	IC	Internal connection terminal	
	49	RE-EQ	RE-EQ control output terminal	
	50	STBY/RECV	STANDBY/RECEIVED indication output terminal	
	51	3DB	3-D bass control output terminal	
	52	VDD	Power supply terminal (+5V)	
	53	STEREO	Stereo broadcast detection input terminal	
	54	SD	Broadcast detection input terminal	
	55,56	NC	Not used.	
	57	IPM	Audio IPM operation input terminal	
	58	PROTECT	Detection input terminal for protection circuit	
	59	P16~P5	Segment output terminals	
	71	VLOAD	Pull-down resistor connection terminal for FIP controller and driver	
	72	P4~P1	Segment output terminals	
]	76~80	12G~8G	Grid output terminals	

### Volume control output

	15	16
Stop	Н	Н
Up	Н	L
Down	L	Н

### FM band

BAND1	BAND0	Region	Frequency Range	Channel space
0	0	Europe	87.50~108.00MHz	50kHz
0	1	Saudi	87.50~108.00MHz	50kHz
1	0	Japan	76.0~90.0MHz	100kHz
1	1	U.S.A	87.5~108MHz	100kHz

### AM band

BAND1	BAND0	AM10K	Region	Frequency Range	Channel space
0	0	0	Europe	522~1611kHz	9 kHz
0	1	0	Saudi	531~1602kHz	9 kHz
1	0	0	Japan	522~1629kHz	9 kHz
1	1	0	U.S.A	522~1629kHz	9 kHz
1	1	1	U.S.A	530~1710kHz	10 kHz

# PRINTED CIRCUIT BOARD PARTS LIST

MAIN CIRCUI	T PC BOARD(NA	AAR-6233-1A/1B/1C)	CIRCUIT NO.	PART NO.	DESCRIPTION
CIRCUIT NO.		DESCRIPTION		Transistors	
	ICs		Q583	2211792 or	2SA992-F or
Q281,Q401	22240293 or	NJM4558L-D or		2211793	2SA992-E
Q402,Q405	22240247	BA15218N	Q591,Q592	2215830 or	KRC105M or
Q301	222502	NJM4558D-X		2213640	DTC123JS
Q302	22240881	TC9273N-010	Q924	2214905 or	2PA1015-GR or
Q407,Q409	222502	NJM4558D-X		2211455	2SA1015-GR
Q410	222502	NJM4558D-X		Diodes	
Q411,Q412	22240025	LC4966	D281,D282	223260 or	1N4148 or
Q481	22240239	TA7291S	D401~D403	223163	1SS133
Q921	222780125NEC	MPC78M12HF	D501~D504	22380260,	RL1N4003,
Q922	222790125	79M12HF	D915~D921	22380032	1SR139-100 or
Q923	222780565JRC	NJM78M56FA		22380035	GP104003E
•	Transistors		D591,D592	223260 or	1N4148 or
Q1501-Q1503	2215116 or	2SC1775-F or	D912	223163	1SS133
	2211732	2SC1845-F	D911	22380021	RS403L
Q1504,Q1505	2215843 or	KTA1024-O or	D922	224473304	MTZJ33D
Q1507	2211353	2SA949-O	D923,D924	223260 or	1N414ô or
Q1506,Q1508	2215853 or	KTC3206-O or		223163	1SS133
Q1509	2211633	2SC2229-O		Capacitors	
Q1510	2203010	2SC5171	C1501	354742209	$22 \mu$ F,16V,Elect.
Q1511	2203000	2SA1930	C1502	374721015	$100 pF \pm 10\%,50 V$ , Plastic
Q1511 Q1512		2SC5242-O or	C1503	354741019	100 μ F,16V,Elect.
QISIE	2202842 *	2SC5242-R	C1504,C1505	354781009	$10 \mu$ F,50V,Elect.
Q1513		2SA1962-O or	C1511	374721044	$0.1 \mu\text{F} \pm 5\%,50\text{V,Plastic}$
Q1313	2202832 *	2SA1962-R	C1511	354744709	47 μ F,16V,Elect.
01514			C1512 C1513~C1517		10 μ F,50V,Elect.
Q1514	2211733 or	2SC1845-E or		354741009	10 μ F,16V,Elect.
	2211732	2SC1845-F	C281~C283 C284	354780229	2.2 μ F,50V,Elect.
Q1515	2215864 or	KTC3199-GR or			
	2213284	2SC1740S-R	C285,C286	354741009	10 μ F,16V,Elect.
Q282	2215780 or	KRA103M or	C303,C304	354741009	10 μ F,16V,Elect.
	2212600	DTA124ES	C307,C308	354721019	100 μ F,6.3V,Elect.
Q283	2213816.	2SD1450-T,	C309,C310	374726224	6200pF ± 5%,50V Plastic
	2212356 or	2SD1302-T or	C311.C312	374721824	1800pF ± 5%,50V,Plastic
	2213815	2SD1450-S	C313~C316	354741009	10 μ F,16V,Elect.
Q284	2215810 or	KRC103M or	C391~C393	374721015	$100 pF \pm 10\%,50 V$ , Plastic
	2213160	DTC124ES	C401,C402	354741009	10 μ F,16V,Elect.
Q285	2215800 or	KRA111M or	C407~C410	374721044	$0.1 \mu\text{F} \pm 5\%,50\text{V,Plastic}$
	2215240	DTA114TS	C413,C414	354741009	$10 \mu$ F,16V,Elect.
Q403,Q404	2211945	2SK246-GR	C415,C416	374721534	$0.015\mu\mathrm{F}\pm5\%$ ,50V,Plastic
Q406	2211945	2SK246-GR	C417,C418	374721015	$100 \mathrm{pF} \pm 10\%,50 \mathrm{V.Plastic}$
Q413,Q426	2215790 or	KRA107M or	C427,C454	374721044	$0.1\mu\mathrm{F}\pm5\%,50\mathrm{V,Plastic}$
-	2213090	DTA114YS	C431,C432	354741009	$10 \mu$ F,16V,Elect.
Q423~Q425	2213631	RN1241-A	C433~C436	374721224	$1200 \mathrm{pF} \pm 5\%,50 \mathrm{V.Plastic}$
Q427	2215770 or	KRA102M or	C437,C438	354741009	$10\mu$ F,16V,Elect.
· · · ·	2213510	DTA114ES	C439.C440	374722224	$2200 pF \pm 5\%,50 V$ , Plastic
Q501~Q506	2215116 or	2SC1775-F or	C451,C457	354741009	$10 \mu$ F,16V,Elect.
Q001 Q000	2211732	2SC1845-F	C456,C462	374721044	$0.1 \mu$ F $\pm$ 5%,50V,Plastic
Q507~Q510	2215843 or	KTA1024-O or	C458,C459	374721224	$1200 pF \pm 5\%, 50V, Plastic$
2007 2010	2211353	2SA949-O	C460,C463	354741009	$10\mu$ F,16V,Elect.
Q511,Q512	2215853 or	KTC3206-O or	C461	374722224	$2200 pF \pm 5\%,50 V$ , Plastic
Q515~Q518	2211633	2SC2229-O	C465~C467	354741009	10 μ F,16V,Elect.
Q513 Q514 Q513,Q514	2215843 or	KTA1024-O or	C501,C502	354741009	10 μ F,16V,Elect.
Q313,Q314	2211353	2SA949-O	C503.C504	374721015	$100 \text{pF} \pm 10\%,50 \text{V,Plastic}$
Q519,Q520	2203010	2SC5171	C505,C506	354742219	220 μ F,16V,Elect.
		2SA1930	C507~C510	354781009	$10 \mu$ F,50V,Elect.
Q521,Q522	2203000		C519,C520	374721044	$0.1 \mu \text{ F} \pm 5\%,50 \text{ V,Plastic}$
Q523,Q524	2202843 or	* 2SC5242-O or			$47 \mu$ F, 16V, Elect.
	2202842	* 2SC5242-R	C521,C522	354744709	
Q525,Q526	2202833 or	* 2SA1962-O or	C525~C528	354774719	470 μ F,63V Elect.
	2202832	* 2SA1962-R	C581	354721019	100 μ F,6.3V,Elect.
Q527,Q528	2211733 or	2SC1845-E or	C910	354732219	220 μ F,10V,Elect.
	2211732	2SC1845-F	C915,C916	3504339,	8200 μ F,56V,Elect
Q529,Q530	2215864 or	KTC3199-GR or		3504280 or	8200 μ F,56V,Elect. or
	2213284	2SC1740S-R		3504298	8200 $\mu$ F,56V,Elect. <d></d>
Q581,Q582	2215116 or	2SC1775-F or			

2211732

2SC1845-F

CAUTION: Replacement of the transistor of mark \*, if necessary, must be made from the same beta group (HFE) as the original type.

ong	inai type.			
CIRCUIT NO.	PART NO.	DESCRIPTION		
	Capacitors			
C915,C916	3504340.	1000 μ F,56V,Elect.,		
	3504285 or	10000 μ F,56V,Elect. or		
	3504299	10000 μ F,56V,Elect. <p a="" t="" w=""></p>		
C917	354753329	3300 μ F,25V,Elect.		
C918	354761029	1000 μ F,35V,Elect.		
C922,C923	354781009	10 μ F,50V,Elect.		
C924,C925	3504314 or	4700 μ F,35V,Elect. or		
0000	3504310	4700 μ F,35V,Elect.		
C926	354781009 354781019	10 μ F,50V,Elect.		
C928,C929	354781019	100 μ F,50V,Elect. 10 μ F,16V,Elect.		
C932	Resistors	$10\mu$ F, $10\text{V}$ , Elect.		
R1512.R1513	443526804	$68\Omega \pm 5\%,1/2$ W,Metal oxide		
R1515	443525604	$56\Omega \pm 5\%,1/2$ W,Metal oxide		
R1516	443526804	$68\Omega \pm 5\%,1/2W$ , Metal oxide		
R1519	4500197 or	$330\Omega \pm 5\%,1/4$ W or		
KIJIJ	4500107	$330\Omega \pm 5\%,1/4$ W,Metal		
R1522,R1523	4500171 or	$2.2\Omega \pm 5\%.1/4$ W.Metal or		
ICIGEE,ICIGEO	4500055	$2.2\Omega \pm 5\%$ , 1/4W, Metal		
R1524	4000132	RGC55 0.22,Special		
R1529	453630824	$8.2\Omega \pm 5\%,1$ W,Metal		
R1532	5210259	N06HR2KBC,Trimming		
R521~R524	443526804	$68\Omega \pm 5\%,1/2$ W,Metal oxide		
R525,R526	443525604	$56\Omega \pm 5\%,1/2$ W,Metal oxide		
R527.R528	443526804	$68\Omega \pm 5\%,1/2$ W,Metal oxide		
R539~R542	4500171 or	$2.2\Omega \pm 5\%.1/4W$ or		
R567~R570	4500055	$2.2\Omega \pm 5\%.1/4$ W.Metal		
R543.R544	4500197 or	$330\Omega \pm 5\%,1/4W$ or		
11010111111	4500107	$330 \Omega \pm 5\%, 1/4$ W.Metal		
R547,R548	4000132	RGC55 0.22,Special		
R555,R556	453630824	$8.2\Omega \pm 5\%$ , 1W, Metal		
R557,R558	443623914	$390\Omega \pm 5\%,1/2$ W.Metal oxide		
R573,R574	5210259	N06HR2KBC,Trimming		
R933	443524704	$47 \Omega \pm 5\%,1/2$ W,Metal oxide		
	Relays			
RL501,RL502	25065517	NRL-2P5A-DC24-098		
	Terminals			
P301,P302	25045538,	NPJ-6PDWR362,		
	25045300 or	NPJ-6PDBL159 or		
	25045458	NPJ-6PDBL279		
P303	25045537,	NPJ-4PDWR361,		
	25045303 or	NPJ-4PDBL162 or		
	25045460	NPJ-4PDBL281		
P501	25060147	NTM-4PDMN075		
P502	25060273 or	NTM-4PDML204 or		
	25060161	NTM-4PDML087		
	Plugs			
P1511	25055038	NPLG-2P29		
P211a	25055709	NPLG-13P665		
P511,P512	25055038	NPLG-2P29		
P612a	25055706	NPLG-10P662		
	Sockets			
P611a	25051752	NSCT-12P1539		
P701b	25052044,	NSCT-35P1831,		
	25050975 or	NSCT-35P762 or		
	25051842	NSCT-35P1629		
JL261a	25051088	NSCT-4P875		
JL401a	25051093	NSCT-9P880		
JL911a.JL912a	25051111	NSCT-7P898		
JL914a	25051108	NSCT-4P895		

NOTE: THE COMPONENTS IDENTIFIDE BY MARK A ARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK.

REPLACE ONLY WITH PART NUMBER SPECIFIED.

REPLACE ONLY WITH PART NUMBER SPECIFIED.						
SECONDARY CIRCUIT PC BOARD(NAETC-6234-1A/1B/1C)						
CIRCUIT NO.	PART NO.		DESCRIPTION			
F991a,F992a	Fuseholders 25052087 or		HTF-015 or			
	25050065	<u> </u>	YSH403T			
F991,F992	Fuses 252077	<b>A</b>	AA SE EAV Euro (D/T/AI/A)			
F991,F992	252163		4A-SE-EAK,Fuse <p a="" t="" w=""> 4A-UL/T-237,Fuse <d></d></p>			
1731,1732	Socket	44	4A:-OL/1-237,Fuse <d></d>			
JL911b	25051111		NSCT-7P898			
100110	Capacitors		11301 11330			
C992,C993	374721044		$0.1 \mu$ F $\pm$ 5%,50V,Plastic			
C995,C996	374731044		$0.1 \mu\text{F} \pm 5\%,50\text{V,Plastic}$			
C997,C998	374721044		$0.1 \mu$ F $\pm$ 5%,50V,Plastic			
	Resistors		,			
R991,R992	453530224		$2.2\Omega\pm5\%,1/2\text{W,Metal}$			
TONE VOLUM	E PC BOART	YN.	AETC-6235-1A/1B/1C)			
CIRCUIT NO.	PART NO.	(112	DESCRIPTION			
C411,C412	374721534		0.015 μ F ± 5%,50V,Plastic			
R400	5131434 or		N12RLC250KWT20Z or			
	5104288		N11RLC250KWT20Z, Variable			
R419.R421	5132435 or		N14RGLC100KWT20Z or			
	5104356		N14RLC100KWT20Z, Variable			
JL401b	25051093		NSCT-9P880,Socket			
DISDI AV CIDO	ገነነም ውር ውር ላ	חמ	0(NADIS-6236-1A/1B/1C/1D/1E)			
CIRCUIT NO.	PART NO.	IND	DESCRIPTION			
circon no.	FL tube		DESCRIPTION			
O702	212156		12-BT-101GK			
Ç	Remote sens	or				
U701	241305		GP1U281X			
	ICs					
Q701	22241059		MPD78043FGF-018			
Q751	22241124		BU1922 <p></p>			
•	Transistors					
Q703	2215820 or		KRC104M or			
	221282		DTC144ES			
Q705,Q706	2215864 or		KTC3199-GR or			
	2213284		2SC1740S-R			
Q707	2215770 or		KRA102M or			
	2213510		DTA114ES			
Q752	2215820 or		KRC104M or			
	221282		DTC144ES <p></p>			
	Diodes					
D701~D705	223260 or		1N4148 or			
D708	223163		1SS133			

D706,D707

D710~D712

L701~L703

D709

D751

X701

X751

C701

C702

C704

C711

C703,C709

C706,C707

224470562

225290

223163

223163

Coils

223260 or

223260 or

233526K220

Oscillators

Capacitors

375524744

355721019

355780109

355780109

355721019

3010163

3010203

3000075

MTZJ5.6B

SEL4110R

1N4148 or

1N4148 or

1SS133 <P>

NCH-1561 220K

CST4.19MGW

AF6146CG <P>

EECS5R5T473,Super

100 μ F,6.3V,Elect.

100 μ F,6.3V,Elect.

1 / F,50V, Elect.

 $1 \mu$  F,50V,Elect.

 $0.47 \,\mu\,\text{F} \pm 5\%,50 \text{V.Plastic}$ 

1SS133

233454K220 or NCH-1452 220K or

X121

3010141

XTL-7.2M

CIRCUIT NO.	PART NO. Capacitors	DESCRIPTION	CIRCUIT NO.	PART NO. Capacitors	DESCRIPTION
C751	354721019	100 μ F.6.3V.Elect. <p></p>	C001	354741019	100 μ F.16V,Elect.
C753	354780229	2.2 \( \mu \) F.50V.Elect. <p></p>	C109,C110	374722724	$2700 pF \pm 5\%,50 V$ , Plastic $P/T/W/A$
C754	374725614	560pF±5%,50V,Plastic <p></p>	C127	354721019	$100 \mu$ F,6.3V,Elect.
0.0.	Push switches	ovojn = 070,50 v ,r lastie <1 >	C130,C159	354780229	$2.2 \mu$ F,50V,Elect.
S701~S704	25035652	NPS-111-S604	C131	374722234	$0.022 \mu\text{F} \pm 5\%,50\text{V,Plastic}$
3101 -3104	25035652		C132,C153	354783399	$0.33 \mu$ F,50V,Elect.
		NPS-111-S604	C133,C142	354741019	$100 \mu$ F, $16$ V, Elect.
	25035652	NPS-111-S604	C145,C154	354741009	$10\mu$ F,16V,Elect.
C707 - C700	25035652	NPS-111-S604	C146	374723324	3300pF±5%,50V,Plastic
S707~S738	25035652	NPS-111-S604	C147	374721234	$0.012 \mu \text{ F} \pm 5\%,50 \text{V.Plastic} < P/T/W/A >$
S739	25035653	NPS-122-L605 <p a="" t="" w=""></p>	C147	374721834	$0.018 \mu$ F $\pm$ 5%,50V,Plastic <d></d>
	Sockets		C149	354780479	4.7 μ F,50V,Elect.
JL711a	25051090	NSCT-6P877	C151.C152	354780109	1 μ F,50V,Elect.
P701a	25052081,	NSCT-35P1868,	C151,C152	374721034	$0.01 \mu \text{ F} \pm 5\%,50 \text{V.Plastic} < \text{D} >$
P701aor	25051879 or	NSCT-35P1666 or	C155,C156	374724724	4700pF±5%,50V,Plastic <p a="" t=""></p>
P701aor	25050941	NSCT-35P728	C155,C156	374725624	5600pF±5%,50V,Plastic <w></w>
	Holder	( <del></del> )			•
Q702a	27190989	(FL)	C160	354784799	0.47 μ F,50V,Elect.
			C162,C166	354741009	10 μ F,16V,Elect.
TUNER CIRCU	JIT PC BOARD(!	NARF-6237-1A/1B/1C/1D/1E)	C171,C172	354741009	10 μ F,16V,Elect.
CIRCUIT NO.	PART NO.	DESCRIPTION	C173,C174	374721024	1000pF ± 5%,50V,Plastic <d></d>
	Front end		C177	354780229	2.2 μ F,50V,Elect.
TU001	240098	ENV172D1G1 <d></d>	C178	354741009	$10\mu$ F,16V,Elect.
	240099	ENV172A0G1 <p a="" t="" w=""></p>		Resistors	
	ICs		R150	5210261	N06HR5KBC,Trimming
Q121	22241076 or	LM7001J or	R158	5210264	N06HR30KBC, Trimming
	22240090	LM7001		Terminals	
Q141	22240983	LA1851N-F	P101	25060117,	NTM-2PDML051,
	Transistors			25060222 or	NTM-2PDML144 or
Q101	2210746	2SC945A-P <p a="" t="" w=""></p>		25060270	NTM-2PDML201 <p a="" t="" w=""></p>
Q102	2211723	2SC1923-O	P101	25060195,	NTM-4PDML117.
Q122,Q142	2215770,	KRA102M,		25060239 or	NTM-4PDML161 or
Q175	2213510 or	DTA114ES or		25060272	NTM-4PDML203 <d></d>
•	2214350	RN2202		Socket	
Q123	2212445	2SK365-GR	P211b	25051238	NSCT-13P1028
Q124,Q171	2215864,	KTC3199-GR,		Plug	
Q172	2212115 or	2SC2458-GR or	TP101	25055038	NPLG-2P29
<b>4</b>	2213284	2SC1740S-R		Shield plate	
Q143	2215820 o.	KRC104M or	E856	27150397	<p a="" t="" w=""></p>
QTIO	221282	DTC144ES			
Q144	2215830 or	KRC105M or	PRIMARY CI	RCUIT PC BOA	RD(NAPS-6238-1A/1B/1C/1D/1E)
QIII	2213640	DTC123JS	CIRCUIT NO.		DESCRIPTION
Q173,Q174	2215024	2SD1468S-R		Transistor	
Q182	2215864,	KTC3199-GR,	Q951	2213640 or	DTC123JS or
Q10L	2212115 or	2SC2458-GR or	<b>Q</b>	2215830	KRC105M
	2213284	2SC1740S-R <p></p>		Diodes	
		23017403-100-100	D951	22380260.	RL1N4003,
Dice	Diode	MTTTLE 1D	D953,D954	22380032 or	1SR139-100 or
D165	224470512	MTZJ5.1B	D333,D334	22380035	GP104003E <p a="" t="" w=""></p>
1.101	Transformers a		D952	22380260,	RL1N4003,
L101	233457	NFIF-4081	D332	22380032 or	1SR139-100 or
L102	233458	NFIF-4082		22380032 01	GP104003E
L103	233471	NMC-6084 <p a="" t="" w=""></p>	D955	223260 or	1N4148 or
L104	233526K220 or		D333	223163	1SS133
f 105	233454K220	NCH-1452 220K		Power transfo	
L105	232174	NMRF-5077	TOO?		ormer ⚠ NPT-1111D or
L106	232176	NMIF-6094	T902		∆ NPT-1111D or
L107.L108	233484	NMC-4085 <p a="" t="" w=""></p>			
L109,L110	231092	NCH-2140 <d></d>			⚠ NPT-1111P < P/T/A >
	Ceramic filters				⚠ NPT-1111DG <w></w>
X101,X103	3010071	SFE-10.7MA5 RED	Foo:	Fuses	A CALLEDOGE DOGE
X102	3010130	SFE10.7MZ2K <p a="" t="" w=""></p>	F901		5A-UL/T-237, Fuse < D/W>
X104	3010268	CSB456F23	F902		<b>∆</b> 3.15A-SE-EAK,Fuse <p a="" t="" w=""></p>
	Oscillator		F903	252075	△ 2.5A-SE-EAK,Fuse <p t=""></p>
1/101	2010141	VTI 70M			

CAUTION: Replacement of the transistor of mark \*, if necessary, must be made from the same beta group (HFE) as the original type.

NOTE: THE COMPONENTS IDENTIFIDE BY MARK  $\triangle$  ARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK. REPLACE ONLY WITH PART NUMBER SPECIFIED.

	ginai type.			<del></del>	WITH ANT HOMBER OF CONTED.
CIRCUIT NO.		DESCRIPTION			BOARD(NAETC-6240-1A/1B/1C/1D/1E)
DOG:	Fuseholders	A view out	CIRCUIT NO.		DESCRIPTION
F901a	25052087 or 🗸		P503	25045255 or	YKB26-5009 or
Engo		YSH403T <d w=""></d>		25045540	HTJ-064-11D, Terminal
F902a	25052087 or 🔏				
<b>2000</b>		YSH403T <p a="" t="" w=""></p>	DOLBY CIRC	UIT PC BOARD	(NAAF-5894-4A/4B/4C)
F903a	25052087 or 🔏	<del></del> -	CIRCUIT NO.	PART NO.	DESCRIPTION
		∆ YSH403T <p t=""></p>		ICs	
** ***	Sockets		Q601,Q603	222502	NJM4558D-X
JL.961a	25051088	NSCT-4P875	Q602	22241053	NJW1102AF
P903		\ NSCT-4P912 < P/T/W >	Q605	22240800	TC9164AN
		\ NSCT-4P913 <d></d>	Q651	22240995 or	NJU9702 or
2001	Plug	NIDL G appare		22240686	M65830P
P901a		∆ NPLG-2P631	Q671,Q672	222502	NJM4558D-X
0001	Switch	NICO COLCOR IVI	Q673,Q674	22241054	M62429FP
S901	_	∆ NSS-22157P <w></w>		Transistors	
D1 001	Relay	ND: 4054 DO:000	Q652	2215163	2SD667A-C
RL901		NRL-1P5A-DC12-096 or	Q675	2213631	RN1241-A
		NRL-1P5A-DC12-127	Q677,Q678	2213631	RN1241-A
	Capacitors			Diodes	
C901		∑ DE7150F-103M,IS	D651	224470682	MTZJ6.8B
C952	354743319	330 μ F,16V,Elect.	D652~D657	223260 or	1N4148 or
	Resistors		D659	223163	1SS133
R901		3.3MΩ,1/2W,Solid <d></d>		Oscillator	
R951	453530824	$8.2\Omega \pm 5\%,1/2W$ ,Metal <p a="" t="" w=""></p>	X651	3010217	CST2.04MG040
				Capacitors	
VIDEO TERM	IINAL PC BOAR	D(NAETC-6239-1A/1B/1C/1D/1E)	C601.C602	354780229	$2.2\mu$ F,50V,Elect.
CIRCUIT NO.		DESCRIPTION	C605,C606	354781009	$10\mu$ F,50V,Elect.
	IC		C607~C610	374721044	0.1 $\mu$ F $\pm$ 5%,50V,Plastic
Q253	222840661	4066B	C611,C612	374726814	$680 pF \pm 5\%,50 V$ , Plastic
	Transistors		C613,C614	354741009	$10\mu$ F,16V,Elect.
Q251,Q252	2215864 or	KTC3199-GR or	C616,C619	354742209	22 μ F,16V,Elect.
	2213284	2SC1740S-R	C617	374724724	4700pF±5%,50V,Plastic
2051	Diode	43344.40	C618.C657	354744709	$47 \mu$ F,16V,Elect.
D251	223260 or	1N4148 or	C620~C622	354741009	$10\mu$ F,16V,Elect.
	223163	1SS133	C623,C638	354781099	$0.1\mu\text{F,}50\text{V,}$ Elect.
0051 0050	Capacitors	400 F.001/Fi	C624,C663	354741009	$10\mu$ F,16V,Elect.
C251,C252	354721019	100 μ F,6.3V,Elect.	C625	354722219	220 μ F,6.3V,Elect.
C255,C256	354724719	470 μ F.6.3V.Elect.	C627	374725614	560pF ± 5%,50V,Plastic
C257	354721019	100 μ F,6.3V,Elect.	C628	374721024	1000pF ± 5%,50V,Plastic
C259	354741019	$100\mu$ F,16V,Elect.	C629,C656	374725624	$5600$ pF $\pm$ 5%,50V,Plastic
DOC1	Terminal	NDI ADDVETOO	C630	374724734	$0.047 \mu\text{F} \pm 5\%,50\text{V,Plastic}$
P251	25045339 or	NPJ-4PDYE190 or	C631	354786899	$0.68 \mu$ F,50V,Elect.
	25045539	NPJ-4PDYE363	C632,C633	354782299	$0.22\mu$ F,50V,Elect.
11.0011	Plug	NDI C ADSOL	C634,C635	354780479	4.7 μ F,50V,Elect.
JL261b	25055625	NPLG-4P587	C636,C637	354782299	$0.22\mu$ F,50V,Elect.
(T)			C639,C640	374724734	$0.047 \mu\text{F} \pm 5\%,50\text{V}$ , Plastic
	-	TC-6241-1A/1B/1C/1D/1E)	C641,C642	354781099	$0.1~\mu$ F,50V,Elect.
CIRCUIT NO.		DESCRIPTION	C643,C644	374722234	$0.022 \mu$ F $\pm$ 5%,50V,Plastic
D1501	Terminals	NITM 2DDN4L202	C645	354781099	0.1 μ F,50V,Elect.
P1501	25060271 or	NTM-2PDML202 or	C647~C649	354741009	$10\mu$ F,16V,Elect.
DOOE	25060114	NTM-2PDML048	C650	354780479	4.7 μ F,50V,Elect.
P805	25045537,	NPJ-4PDWR361, NPJ-4PDBL162 or	C651	374722224	2200pF ± 5%,50V,Plastic
	25045303 or 25045460		C652,C653	374725614	560pF±5%,50V,Plastic
		NPJ-4PDBL281	C654,C655	374721044	$0.1 \mu$ F $\pm$ 5%,50V,Plastic
P806	<b>Terminals</b> 25045536,	NPJ-2PDBL360,	C658,C659	374724734	$0.047 \mu\text{F} \pm 5\%,50\text{V,Plastic}$
F 000			C660	354781009	$10 \mu$ F,50V,Elect.
	25045298 or	NPJ-2PDBL157 or	C661,C662	354721019	100 μ F,6.3V,Elect.
P807	25045456 25045535,	NPJ-2PDBL277 NPJ-1PDBL359,	C664	354741019	100 μ F,16V,Elect.
1 001		NPJ-1PDBL359, NPJ-1PDBL161 or	C667,C668	354741009	10 μ F,16V,Elect.
	25045302 or 25045459	NPJ-1PDBL161 or NPJ-1PDBL280	C669,C670	354780229	2.2 μ F,50V,Elect.
	Socket	141 1-11 DDCCOO	C671~C673	354741009	10 μ F,16V,Elect.
JL914b	25050281	NSCT-4P109	C674	354780229	2.2 μ F,50V,Elect.
3173130	Plug	MOCTALING	C676,C677	354741009	10 μ F,16V,Elect.
JL622b	25055631	NPLG-10P593	C685,C686	354721019	100 μ F,6.3V,Elect.
J 20220	2000001	20 101000	C687 C689~C691	354741009 354741009	10 μ F,16V,Elect.
			LUDY VINGI	33474 H H M	TO U P ID V PHPCT

C689~C691

354741009

 $10\,\mu$  F,16V,Elect.

CIRCUIT NO.	PART NO.	DESCRIPTION		Capacitors	
	Resistor		C801,C802	354742209	22 μ F,16V,Elect.
R696	5104392A	N16RFL50KA25F, Variable	C805,C806	354744709	$47 \mu$ F,16V,Elect.
	Sockets		C807,C808	354741019	100 μ F,16V,Elect.
JL621a	25051087	NSCT-3P874	C815,C816	354781009	$10\mu$ F,50V,Elect.
JL622a	25051094	NSCT-10P881	C819,C820	354781009	$10\mu$ F,50V.Elect.
P612b	25051235	NSCT-10P1025	C823,C824	374724734	$0.047 \mu\text{F} \pm 5\%,50\text{V},\text{Plastic}$
	Plug		C827,C828	354764709	47 $\mu$ F,35V,Elect.
P611b	25055885	NPLG-12P841	C831,C832	354762219	220 $\mu$ F,35V,Elect.
				Resistors	
REAR AMPLI	FIER PC BOAI	RD(NAAF-5895-4A/4B/4C)	R847,R848	4000131	RGC22-0.22 OHMK, Special
CIRCUIT NO.	PART NO.	DESCRIPTION	R823~R826	443526804	$68\Omega \pm 5\%,1/2$ W, Metal oxide
	Transistors		R833,R834	443525604	$56\Omega \pm 5\%,1/2$ W,Metal oxide
Q801,Q802	2215116 or	2SC1775-F or	R835,R836	443526804	$68\Omega \pm 5\%,1/2W$ , Metal oxide
Q809	2211732	2SC1845-F	R841,R842	443521014	$100 \Omega \pm 5\%, 1/2W$ Metal oxide
Q803~Q806	2215843 or	KTA1024-O or	R843~R846	453530224	$2.2\Omega \pm 5\%,1/2W,Metal$
Q813,Q814	2211353	2SA949-O	R855,R856	453630824	$8.2\Omega \pm 5\%,1$ W,Metai
Q807,Q808	2215853 or	KTC3206-O or	R859,R860	453530224	$2.2\Omega \pm 5\%,1/2W,Metal$
Q817.Q818	2211633	2SC2229-O		Switch	
Q810	2215116 or	2SC1775-F or	S961	25065286	NSS-22112 <w></w>
Q827~Q830	2211732	2SC1845-F		Terminals	
Q811,Q812	2215864 or	KTC3199-GR or	P801	25060161 or	NTM-4PDML087 or
Q815,Q816	2213284	2SC1740S-R		25060273	NTM-4PDML204
Q819,Q820	2215163	2SD667A-C	P961	25045439	NPJ-1PDBL263
Q821,Q822	2215173	2SB647A-C		Socket	
Q823,Q824	2202923 or	* 2SC5196-O or	JL912b	25050271	NSCT-7P99
	2202922	* 2SC5196-R	•	Plugs	
Q825,Q826	2202913 or	* 2SA1939-O or	JL621b	25055624	NPLG-3P586
	2202912	* 2SA1939-R	JL961b	25055625	NPLG-4P587
	Diodes		JL711b	25055627	NPLG-6P589
D801,D802	22380260.	RL1N4003,	<b>3 </b>		
	22380032	1SR139-100 or	NOTES: <d< td=""><td>&gt;:120V Model on</td><td>ly</td></d<>	>:120V Model on	ly
	22380035	GP104003E		>:European Model	5
				>:Asian Model on	

### **ADJUSTMENT PROCEDURES**

### Preparation

1. Input

FM mono: 1kHz, 75kHz devi.,  $60dB/\mu$  V FM stereo: 1kHz, 67.5kHz devi.,  $60dB/\mu$  V

Pilot signal 19kHz 7.5kHz devi.

AM: 400Hz, 30% mod.

2. Outputs

Connect the non-inductive type resistor of 8 ohms to the all speaker terminals unless otherwise noted.

<W>:Taiwanese Model only <A>:Australian Model only

### 1.IDLING CURRENT ADJUSTMENT

Before Idling adjustment, turn the trimming resistors R573, R574 and R1532 to counter clockwise.

Connect the DC voltmeter to sockets P511,P512 and P1511.

After turn POWER to ON, adjust the trimming resistors R573, R574 and R1532 so that

the reading of voltmeter becomes  $1.5\pm0.2$ mV.

After adjustment, attach the top cover.

Confirm the voltage of above points after five minutes.

When the voltage is less than 5mV, adjust the above resistors so that the voltage becomes  $5.5\pm0.2mV$ .

When the voltage is 5mV to 7mV, adjust the above resistors so that the voltage becomes  $5.7\pm0.2mV$ .

When the voltage is more than 7mV, adjust the above resistors so that the voltage becomes  $5.9\pm0.2mV$ .

### 2.FM ADJUSTMENT

Item	Step	Connection of instrument	FM SG output	Stereo modu- lator output	Tuning frequency	Output indicator	Adjustment point	Adjust for	Remarks
	1		99.0MHz 1kHz 75kHz devi.		99.0MHz	DC voltmeter	L101	0±20mV	FM MUTE/MODE
FM IF/RF	2	Fig.1				AC voltmeter	IFT on the front end	Maximum	switch:ON/AUTO Repeat the steps 1 and 3 until no further adjustment is necessary.
	3	·	65dBf(60dB)			Distortion analyzer	L102	Minimum	
Stereo Distortion		Fig.2	99.0MHz Ext. mod.65dBf(60dB)	Channel L or R 1kHz	99.0MHz	Distortion analyzer	IFT on the front end	Minimum	FM MUTE/MODE switch:ON/AUTO Don't turn more than ±180°
Stereo Separation		Fig.2	99.0MHz Ext. mod.65dBf(60dB)	Channel L or R 1kHz	99.0MHz	Oscilloscope	R150	Maximum separation	
Muting Level		Fig.1	99.0MHz 19.2dBf(14dB)		99.0MHz	Oscilloscope	R158	Signal output	

#### 3.AM ADJUSTMENT

### 120V model

120 V IROGEI							
Step	AM SG output	Tuning Frequency	Output Indicator	Adjustment point	Adjust for		
1		530kHz	Digital DC voltmeter	OSC coil on RF block L105	1.3±0.2V		
2	600kHz 400Hz 30% mod. 60dB/m	600kHz	AC voltmeter	RF coil on RF block L105	Maximum		
3	990kHz 400Hz 30% mod. 60dB/m	990kHz	AC voltmeter	L106	Maximum		

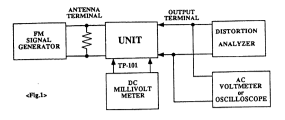
Reference Specification FM tuned voltage:87.50MHz  $\sim$  108.00MHz More than 1.2V  $\sim$  Less than 10V AM tuned voltage:530kHz  $\sim$  110kHz  $\sim$  1.3  $\pm$  0.2  $\sim$  Less than 9.0V

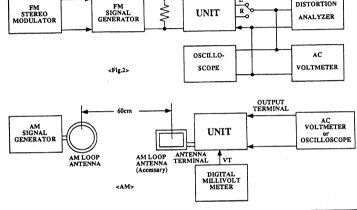
#### 230V and Wolrdwide models

Step	AM SG output	Tuning Frequency	Output Indicator	Adjustment point	Adjust for
1		522kHz or 531kHz	Digital DC voltmeter	OSC coil on RF block L105	1.3±0.2V
2	603kHz 400Hz 30% mod. 60dB/m	603kHz	AC voltmeter	RF coil on RF block L105	Maximum
3	999kHz 400Hz 30% mod. 60dB/m	999kHz	AC voltmeter	L106	Maximum

Reference Specification
FM uned voltage:87.50MHz~108.00MHz
More than 1.2V~Less than 10V
AM tuned voltage:522kHz~1611kHz
1.3±0.2~Less than 9.0V
(230V model)
AM tuned voltage:531kHz~1602kHz
1.3±0.2~Less than 9.0V
(Worldwide model)

### TX-SV454

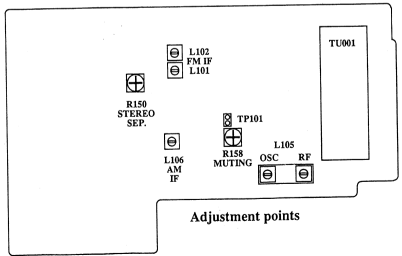




ANTENNA TERMINAL

OUTPUT TERMINAL

DISTORTION



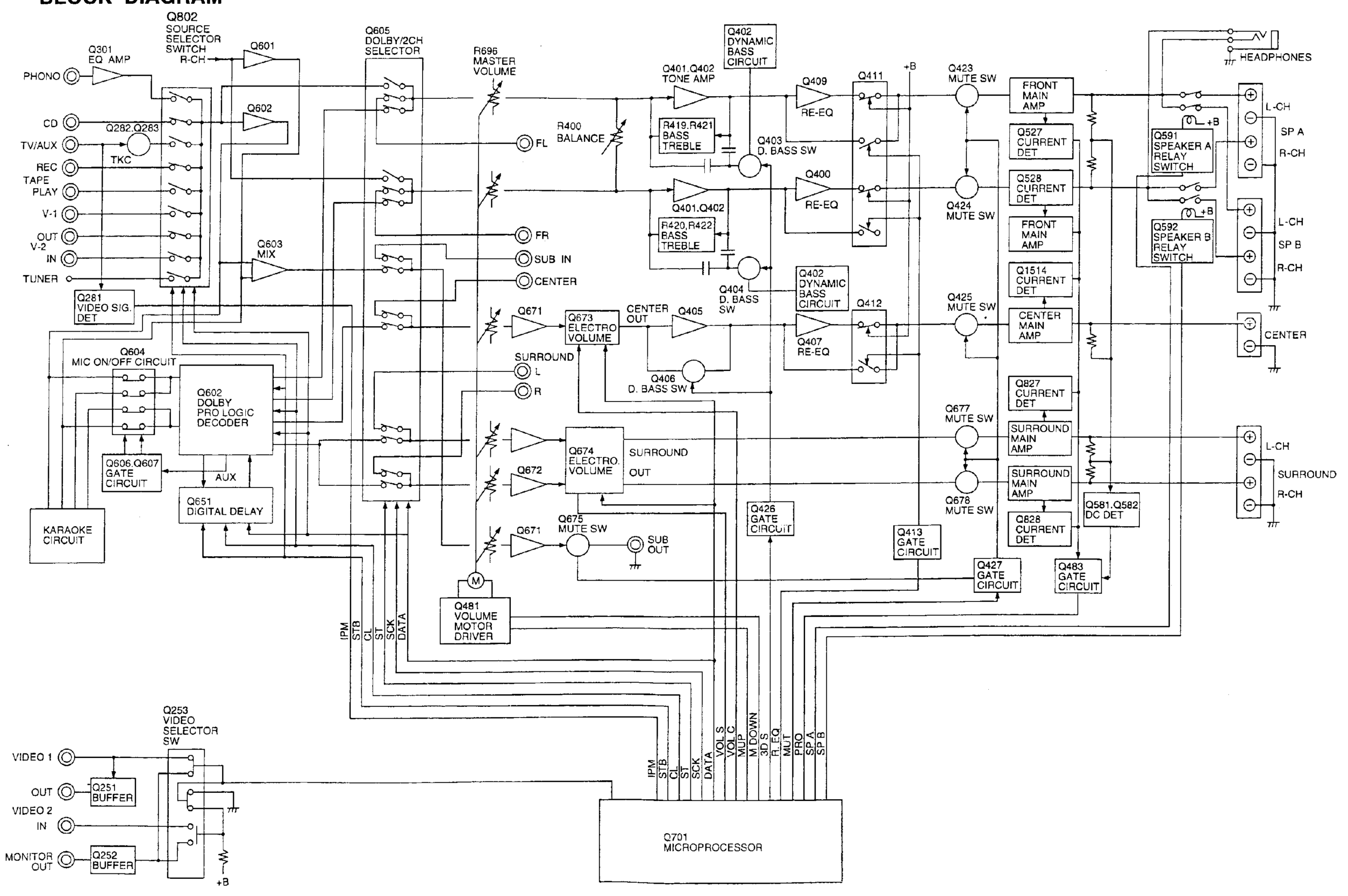
TX-SV454 TX-SV454 G Ε В D C SCHEMATIC DIAGRAM NAAR-6233 FRONT SPEAKERS PHONO EQUALIZER MOTOR DRIVE 52 (52) ΦФ ## 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 A O O Α В L ME TAPEL VIDEO 200 BALANCE Rch TREBLE BASS Lch TREBLE BASS C NAE TC-6235 94T4 55 201 19550 201 193 TV/AUX 1 B427 DTA114ES D C915\_C915 NO TYPE 8200/56 NP, NP1, NN1 TYPE 100000/56 0915 0916 0917 0918 120 181 28.5 NAETC-6239 -12.0 09 592 1~ Rt 194003 OR 15R139-100 OR 6P104003 VIDEO-1 O INIVERSITY 18.6 VIDEO-2 MONITOR @ 

X-SV454 1X-5V454 G Н E C D SCHEMATIC DIAGRAM 1441188 Tal REAR SPEAKERS NAAF -5894 PARIS NO 1795 NO 1795 NO 1795 18 18 2 2/50 5 B 1 0601 12/2 N.M-6560-1 <u>an</u> an (21) §-<u>ē</u> TOTAL ENCENT WE THE 20 04 27 NJ#45580-1 MASTER VOLUME #2E (20 NJM6590-I ₩74 ₩62429FP 13 ST - QATA 1 € 🗱 14 GMD CX 15 PS-6238 0951-0954 RI MA003 GR 59/139-100 RI 1 2222222222222222 223222222222222222 C626 102J R629 6.8K PARTS NO TYPE NP TYPE NM TYPE COR1-CORT NO TES YES D MD TYPE (120V/60Hz) ⊕ PISO | CENTER £35 SPEAKER **835** MP TYPE (230V/50Hz) (II) (II) FOR CONTINUED PROTECTION
ASAINST FIRE MAZARD, REPLACE
DRLY WITH FUSE OF SAME TIPE
AND RATING INDICATED I MW TYPE (220V/50Hz. DIGITAL DELAY ATTENTION WETC-6242 120V/60Hz MOTE TO COMPANY SERVICE AND AND AND AND CONTROL FOR SPITT REPORT OF THE PROPERTY OF THE PROPER SWITCHABLE) DOLBY PROLOGIC DECODER r5901<u></u>Λ CE STABLE INDIGUE QUE LE FUSIBLE UTLISE ESI A LENT, E POUR UNE PROTECTION PERMANENTE, NUTLISER QUE DES POSTRES ES EN REN TYPE CE DAMIÉR ESI JUDIQUE LA QUI LE PRESENT SYNOOL EST APPOSE

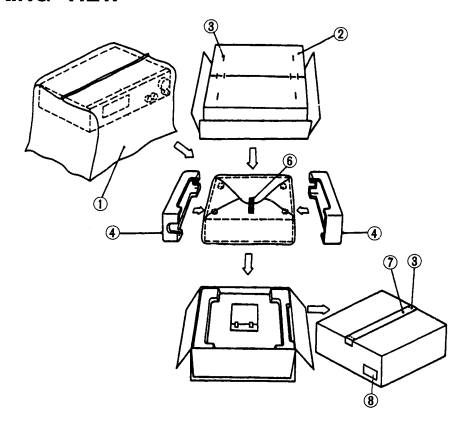
X-SV454 TA-57454 G Ε C SCHEMATIC DIAGRAM NARF - 6237 L104 2.20 ... TUDDJ.... ENVJ72AQQ1 . IMP/HW. TYPE) TUMLIT +12V TUR  $\Theta$ \*X T02 SFE10.7MZ2 \$ 0174 #L 108 NMC-4085 #C 174 p 102 J #L 110 NCH-2140 DIC: 44ES 0122 01114ES DATA O 0141 LA1851N-F 0182 2SC 1740S-R S 2 8 4.332MHZ MP TYPE ONLY X751 AF614606 R121 C131 223J MP TYPE ONLY 5 4 5 5 6 0121 LM7001J L105 NAPF-5077 S. S. 8.2% C154 2.23 C163 2237 9751 BU1922 C162 0124 TU001 ENV1720161 (MD TYPE) DOME DO D1A114ES N1Z5.68 ≥ 0705 POWER U701 GP1U281X 3,₹ POSDATA 2010 01105 EXCEPT MD TYPE P503 \*(575 ×(576 M) VES 100X 100X 100X 3DBASS NAETC-6240 VOLS 10k R716 SIR BEQ D NADIS-6236 R717 10 10K D711 VIDEO-1V IPM 28 0701 MP078043FGF-018 TUMIT 0705 SC17405-R 9706 2SC1740S-R SPA-RI VOLDOWN PROTECT 58 0.007.007.000 G702 12-BT-101GK +13V

FRONTHIT

# **BLOCK DIAGRAM**



# **PACKING VIEW**



REF. NO.	PART NO.	DESCRIPTION		
1	29100034-1A	850*650,Styren bag		
2	29053280	Carton box <s></s>		
2	29053266	Carton box <d></d>		
2	29053268	Carton box <p></p>		
2	29053267	Carton box <w a="" t=""></w>		
3	282301	Staple		
4	29091763A	Pad ass'y		
6	261504	Paper tape		
7	29110071	PP tape		
8	29362276	Label EAN <p a="" t="" w=""></p>		
8	29362294	Label EAN <s></s>		
8	29362275	Label UPC <d></d>		
	Accessary bag as	ss'y		
	232140	NMA-3057,AM loop antenna		
	24140371 —	RC-371M,Remote control		
	25055018	CV-K-1,Conversion plug <w></w>		
	25065462	YAE21-0237,FM antenna adaptor <t a="" w=""></t>		
	29100097-1A	350*250,Styren bag		
	292111	FM antenna <d></d>		
	292112	FM antenna <p a="" t="" w=""></p>		
	29342556	Instruction manual E		
	29342557	Instruction manual U3FSI <p></p>		
	- 29342558 ←	Instruction manual U3GSWD <p></p>	NOTE	D 4001
	29342559	Instruction manual T <t w=""></t>	NOTE:	<d>:120V model only <p>:230V model only</p></d>
	29358002K	Servie station list <d></d>		<w>:Taiwanese model only</w>
	29365019B	Warranty card <d></d>		<t>:Asian model only</t>
	3010124	UM-4,Two batteries		<a>:Australian model only <b>:Black model only</b></a>
				<s>:Silver model only</s>

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